

Pancreatic Beta-Cell Protection - Hot Targets & Pipeline Analysis

https://marketpublishers.com/r/PD39BCB800AEN.html

Date: August 2016

Pages: 121

Price: US\$ 3,600.00 (Single User License)

ID: PD39BCB800AEN

Abstracts

"Pancreatic Beta-cell Protection Hot Targets & Pipeline Analysis" gives comprehensive insight on the various drugs being developed for the treatment of Pancreatic Beta-cell protection. The report covers hot targets & molecules in research for beta-cell protection in both Type-1 diabetes & Type-2 diabetes disease progression.

This report enables Pharmaceutical /Biotech companies, Academic institutes, Individual researchers, Investors, Medical technology companies, Service providers and other associated stake holders to identify and analyze the available licensing/collaborative commercial opportunities in the Diabetes Drug market. The report also provides strategic insights on medicines that are likely to have an impact on beta-cell protection treatment space and potentially alter standards of care in the foreseeable future.

Therapies that are presently available for diabetes focus on reducing the disease symptoms, but there is a huge unmet need for therapies that can either slow or prevent the beta cell loss as there is a rapid loss of cells in type 1 diabetes and progressive loss in type 2 diabetes patients

Currently, researchers are focusing on novel therapeutic strategies aimed at restoring, or at least preventing further loss of beta cell mass in beta cell deficit type 1 and type 2 diabetes patients as endogenous secretion of insulin is advantageous over exogenous insulin such as direct effect on hepatic (liver) glucose metabolism. Hence, it provides a tremendous opportunity for upcoming therapies specific to Beta-cell loss such as MAbs, stem cell-based, gene therapies and RNA-based therapies. These modalities may provide beta-cell protection, regeneration, mass increase with additional benefits of weight loss, triglyceride lowering and kidney protection.



Contents

REPORT DESCRIPTION — INTRODUCTION-PANCREATIC BETA CELL PROTECTION

Diabetes Snapshot & Prevalence

RESEARCH METHODOLOGY

Sources

HOT TARGETS-BETA CELL PROTECTION

TARGET ANALYSIS -

Top Targets
Top University/Company

MOLECULES – BETA CELL PROTECTION

Beta Cell Protection Pipeline By Molecule Type Small Molecules Segmentation By Phase Large Molecules Segmentation By Phase Beta Cell Protection Pipeline By Phases Beta Cell Protection Pipeline By Companies Beta cell Protection – Molecules Vs Targets

OTHER TARGETS ON BETA CELL PROTECTION

BETA CELL PROTECTION - DEALS

TARGETS - BETA CELL APOPTOSIS

OTHER TARGETS ON BETA CELL APOPTOSIS



I would like to order

Product name: Pancreatic Beta-Cell Protection - Hot Targets & Pipeline Analysis

Product link: https://marketpublishers.com/r/PD39BCB800AEN.html

Price: US\$ 3,600.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/PD39BCB800AEN.html